

GRANA

Vol. 25. 1986

international journal of **PALYNOLOGY** and **AEROBIOLOGY**

th

World Pollen and Spore Flora

Editor

Nilsson, Sweden

Assistant Editor

Raj, Sweden

Associate Editor

H. Lewis, USA

Editorial Board

Th. Andersen, Denmark, A. Dunbar, Sweden, I. Engström, Sweden, K. Fægri, Norway,
Hafsten, Norway, L. Holm, Sweden, G. Kjellström, Sweden, K. Larsen, Denmark,
Manum, Norway, J. Pragłowski, Sweden, J. Rowley, Sweden, Y. Vasari, Finland

Almqvist & Wiksell Periodical Company, Stockholm, Sweden

Vol. 25, 1986

International Journal of PALYNOLOGY and BOTANY

Editor and Spore Form

Editor, Sweden

Editor, Sweden

Editor, Sweden

Editor

Editor, USA

Editor, Board

Andersson, Gunnar, A. Dunder, Sweden; Engström, Sweden; K. Fager, Norway;

Engström, Norway; Engström, Sweden; K. Fager, Norway;

Engström, Norway; Engström, Sweden; K. Fager, Norway;

Contents

No. 1

Gamal El-Ghazaly and William A. Jensen

- Studies of the development of wheat (*Triticum aestivum*) pollen. 1. Formation of the pollen wall and Ubisch bodies 1

John W. Kress

- The use of ethanolamine in the study of pollen wall stratification 31

Stephen Blackmore and Susan H. Barnes

- Freeze fracture and cytoplasmic maceration of pollen grains 41

Frits Th. M. Spijksma

- Airborne pollen concentrations in Leiden, The Netherlands, 1977–1981. III. Herbs and weeds flowering in the summer 47

C. Subba Reddi and N. S. Reddi

- Pollen production in some anemophilous angiosperms 55

Inés Hurtado and Margalit Riegler-Goihman

- Air-sampling studies in a tropical area. I. Airborne pollen and fern spores 63

Inés Hurtado and Margalit Riegler-Goihman

- Air-sampling studies in a tropical area. II. Fungus spores 69

Walter H. Lewis

- Airborne pollen of the Neotropics. Potential roles in pollination and pollinosis 75

William A. Solomon

- Airborne allergens associated with small particle fractions 85

Jack E. Farnham

- Unusual methods of antigen transport 89

- Book review (Bhoj Raj) 93

No. 2

Pia Bro Christensen

- Pollen morphological studies in the Malvaceae 95

Stefan Piasecki

- Palynological analysis of the organic debris in the Lower Cretaceous Jydegård Formation, Bornholm, Denmark 119

Hazel R. Delcourt and J. Dan Pittillo

- Comparison of contemporary vegetation and pollen assemblages. An altitudinal transect in the Balsam Mountains, Blue Ridge Province, western North Carolina, USA 131

- Book announcement 142

Harriet A. Burge

- Some comments on the aerobiology of fungus spores 143

T. W. Budd

- Allergens of *Alternaria*. A review of recent concepts 147

SHORT COMMUNICATIONS

Danielle Lobreau-Callen et Joel Jérémie

- L'espèce *Cneorum tricocon* (Cneoraceae, Rutales) représentée à Cuba 155

No. 3

John Lacey

- Philip Herries Gregory (1907–1986) 159

Hideki Takahashi

- Pollen polyads and their variation in *Chimaphila* (Pyrolaceae) 161

- Book announcement 170

M. J. Díez, B. Valdés and I. Fernández

- Pollen morphology of Spanish *Lithospermum* s. 1. (Boraginaceae) and its taxonomic significance 171

J. C. Ritchie

- Modern pollen spectra from Dakhleh Oasis, Western Egyptian Desert 177

Sheila Hicks

Modern pollen deposition records from Kuusamo, Finland. II. The establishment of pollen: vegetation analogues	183
---	-----

Daniele Arobba and Arsenio C. Negrini

Étude aérobiologique des Oleacées à Gênes (Italie) de 1981 à 1983	205
---	-----

<i>Book announcement</i>	214
------------------------------------	-----

B. Romano, G. Mincigrucci, G. Frenguelli, E. Bricchi, M. Murgia, M. Cresti and V. de Dominicis

Pollen concentrations in central Italy (Ascoli Piceno and Siena)	215
--	-----

Fritz A. Fischbach

Biophysical factors in ragweed pollen. Avoidance strategies in a community	221
--	-----

Jean A. Chapman

Aeroallergens of southeastern Missouri, USA	235
---	-----

Harriet A. Burge, Mary L. Jelks and Jean A. Chapman

Quality control of multisource aeroallergen data	247
--	-----

BOOK REVIEW

Bhoj Raj

Atlante dei principali pollini allergenici presenti in Italia (Atlas of the principal allergenic pollen grains of Italy)	251
--	-----